SYSTEMS AND METHODS FOR VALIDATING PATIENT AND MEDICAL DEVICE INFORMATION

ABSTRACT OF THE DISCLOSURE

The present invention provides systems and methods for gathering, formatting, validating, storing and/or distributing medical information. In one exemplary embodiment, the present invention provides for centralized validation and maintenance of medical information derived from a patient visit. Thus, for example, a patient may visit his/her physician and during that visit the physician may read information from an implantable medical device associated with the patient, make other objective measurements of the patient, and record various subjective information about the patient. All of this information can be uploaded, validated and maintained on a variably accessible system. In some embodiments the validation process can occur in a single user communication session, or otherwise in a near real-time process.

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